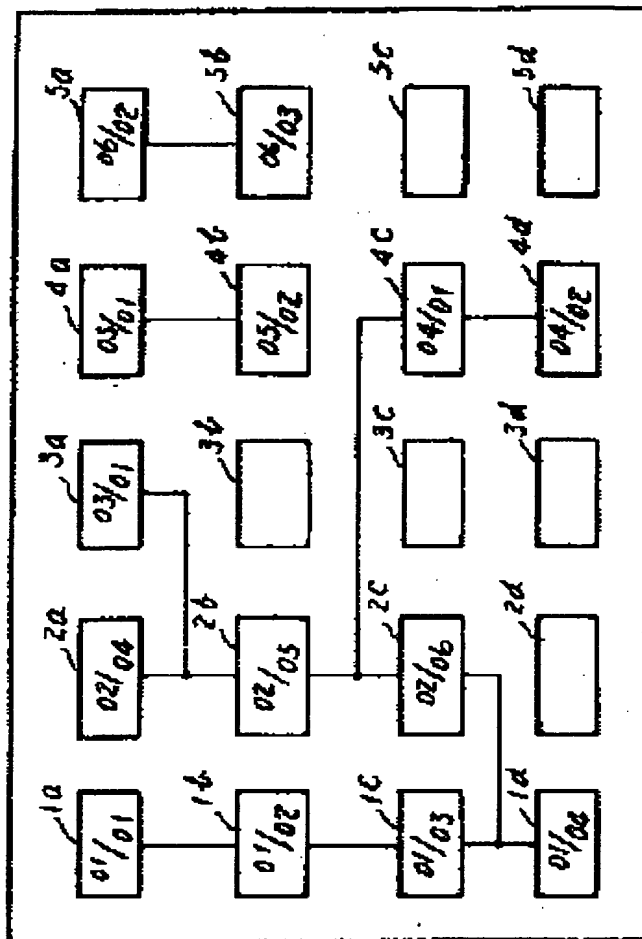


[Return to Table of Contents](#)

Record 9



JP56019160 A

DISPLAY METHOD OF JOB STREAM

FUJITSU LTD

Inventor(s): KAKURABAYASHI YOSHIO

Application No. 54094536 JP54094536 JP, Filed 19790725,

Abstract: PURPOSE: To easily discriminate the stage of each job, by arranging the processing unit display recording the job number in time serial, indicating the execution start condition with the coupling line and displaying the sectional processing unit in multi-color, in the electronic computer system which is capable of multijob processing.

CONSTITUTION: The sections 1a...1d, 2a...2d, 3a...3d, 4a...4d, and 5a...5d are the processing unit display arrange in time serial, and the job number/job step number is indicated in the sections. In each longitudinal row, each job stream in multiple-processing is displayed, and in each transversal column, each job step executed in parallel is displayed in a row. Further, the line between sections indicates that if the job step at prestage tied with the straight line between the job steps is not finished, the execution of the next stage can not be started. Further, the sections finished for the execution, sections during execution, sections to be scheduled for execution, and sections finished with abnormality are displayed in different colors. Thus, each job step can easily be discriminated.